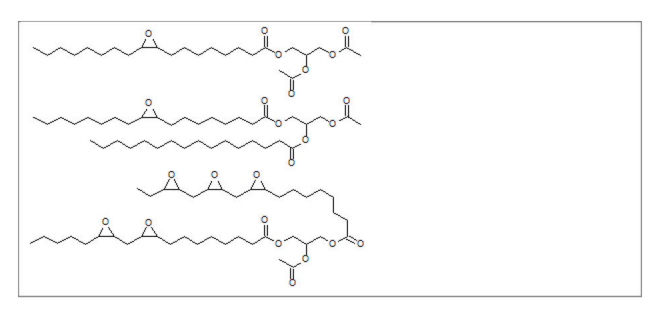
Chemistry Report for Case # P-18-0008

General

Submitter:Nexoleum USA Corp					
Contact:	Contact Telephone No.:				
TS No.: JO3D83					
Chemist: Zhang, L.	Contractor Support: Y				
PV Init (kg/yr):	PV Max (kg/yr):				
Binding Option: \square	Exposure-Based Review:				
Manufacture: ✓	Import: ✓				
CAS Number:2097734-15-9					
Chemical Name: Glycerides, C16-18 and C18-unsatd. mono- and di-, epoxidized, acetates					
Trade Name:Nexo					
IES Order:420582-2					
Generic Name:not CBI					
Chemical Structure					



Physical Chemical Properties

Molecular Formula:C25 H44 Molecular Weight:456.63

O7

% < 500: % < 1000:

MP: MP Estimate:

BP: BP Pressure:

BP Estimate:461

VP (Torr): VP Estimate (Torr):<0.000001

Water Solubility (g/L): Water Soluble Estimate (g/L):0.000030

Log P: Log P Estimate: 6.70

Physical State — Neat:Liquid Physical State — Manuf: Solution:

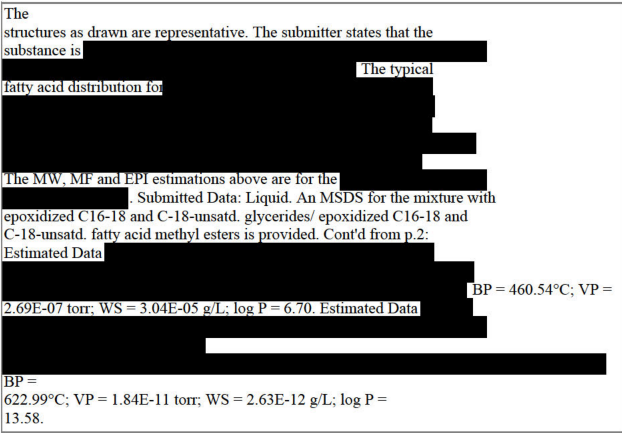
Physical State — Processing: Solid blend: 16.7% PMN substance

entrained in PVC plastic

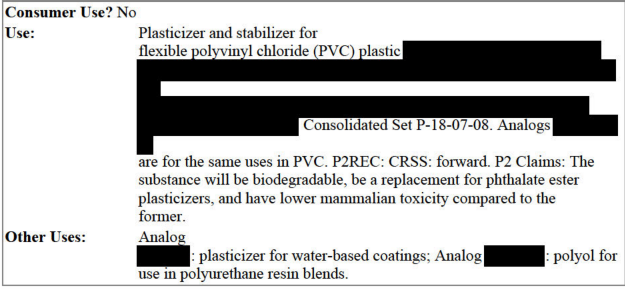
Physical State — End Use: Solid

blend: PMN substance entrained in PVC plastic

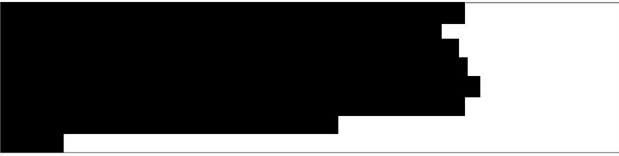
Additional Chemical Info



Uses



Reaction Description



Pollution Prevention Analysis(P2 Analysis:)

P2

Claims: Production of Nexo plasticizers will be from a biobased starting material: Soybean oil. In the future other vegetable oils may also be used, depending on the price of alternate oils. Nexo plasticizers are cost competitive with and will be replacements for petroleum-based plasticizers such as phthalates. Nexo plasticizers build upon well-known and widely used epoxidized soybean oil (ESO). ESO is an excellent PVC stabilizer, but is not an effective primary plasticizer for many PVC applications. The Nexo product is both a stabilizer and plasticizer and competes well with traditional products, including phthalate-based PVC plasticizers. Nexo plasticizers can completely replace phthalate-based PVC plasticizers in most applications. The Nexo plasticizers are produced from soybean oil or other vegetable oils, rather than petroleum-based feedstocks. These materials are safer to the environment due to the increased biodegradability of products and raw materials. They also have lower mammalian toxicity compared to the still-dominant phthalate plasticizers. such as di-2-ethylhexyl phthalate (DEHP), diisononyl phthalate (DINP), and diisooctyl phthalate (DIOP). The product will initially be imported, but Nexoleum anticipates transferring production to the U.S. to take advantage of the abundant and inexpensive soybean oil and other sources of vegetable oils. P2REC: CRSS: forward.

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Comments/Telephone Log

Artifact

Update/Upload Time